407

- 1. (Currently Amended) Apparatus for the removal of lens tissue, said apparatus comprising, in combination:
- a first instrument for inserting into a lens capsule and removing a cataract therein, the first needle instrument including a lumen for aspiration of cataract tissue and irrigation fluid from said lens capsule; and
- a second instrument <u>having a shaft</u> for inserting into the lens capsule and <u>a tool for manipulating</u> the cataract as the cataract is being removed, said second instrument having an irrigation port for introducing the irrigation fluid into said lens capsule.

2. (Cancelled)

- 3. (Currently Amended) The apparatus according to claim 2—1 wherein said shaft includes a shaft lumen therethrough for delivering the irrigation fluid to said irrigation port.
- 4. (Currently Amended) The apparatus according to claim 2—1 wherein said first second instrument comprises a conduit, attached to said shaft, for delivering the irrigation fluid to said irrigation port.
- 5. (Original) The apparatus according to claim 1 wherein said second instrument comprises a plurality of irrigation ports for introducing the irrigation fluid into said lens capsule.
- 6. (Currently Amended) The apparatus according to claim 5—2 wherein the tip comprises a hook.



- 7. (Currently Amended) The apparatus according to claim 5-2 wherein the tip comprises a blade.
- 8. (Currently Amended) Apparatus for the removal of lens tissue, said apparatus comprising, in combination:
- a first instrument, including a vibrated needle for inserting into a lens capsule and removing a cataract therein, the first instrument including a lumen therethrough for aspiration of emulsified cataract tissue and irrigation fluid from said lens capsule; and
- a second instrument <u>having a shaft</u> for inserting into the lens capsule and <u>a tool tip for manipulating</u> the cataract as the cataract is being removed, said second instrument having an irrigation port for introducing the irrigation fluid into said lens capsule.

9. (Cancelled)

- 10. (Currently Amended) The apparatus according to claim 9—8 wherein said shaft includes a shaft lumen therethrough for delivering the irrigation fluid to said irrigation port.
- 11. (Currently Amended) The apparatus according to claim 9—8 wherein said first—second instrument comprises a conduit, attached to said shaft, for delivering the irrigation fluid to said irrigation port.
- 12. (Original) The apparatus according to claim 8 wherein said second instrument comprises a plurality of irrigation ports for introducing the irrigation fluid into said lens capsule.

537

- 13. (Currently Amended) The apparatus according to claim 12-9 wherein the tip comprises a hook.
- 14. (Currently Amended) The apparatus according to claim 12-9 wherein the tip comprise a blade.
- 15. (Currently Amended) Apparatus for the phacoemulsification of lens tissue, said apparatus comprising, in combination:

a first instrument, including an ultrasonically vibrated needle for inserting into a lens capsule and emulsifying a cataract therein, the needle including lumen therethrough for aspiration of emulsified cataract tissue and irrigation fluid from said lens capsule through a primary aspiration port defined by an end of said lumen; and

a second instrument having a shaft for inserting into the lens capsule and a tool tip for manipulating the cataract as the cataract is being emulsified, said second instrument having an irrigation port for introducing the irrigation fluid into said lens capsule.

16. (Cancelled)

- 17. (Currently Amended) The apparatus according to claim 16—15 wherein said shaft includes a shaft lumen therethrough for delivering the irrigation fluid to said irrigation port.
- 18. (Currently Amended) The apparatus according to claim 17—15 wherein said first—second instrument comprises a

conduit, attached to said shaft, for delivering the irrigation fluid to said irrigation port.

19. (Original) The apparatus according to claim 15 wherein said second instrument comprises a plurality of irrigation ports for introducing the irrigation fluid into said lens capsule.

20. (Currently Amended) The apparatus according to claim 19-16 wherein the tip comprises a hook.

21. (Currently Amended) The apparatus according to claim 19-16 wherein the tip comprises a blade.